

BILLING SUMMARY

Account Number:
6179982977

If you have any questions
about your bill, please
call 1-800-755-5000.

Please mail general
correspondence to our
Company headquarters:

Illinois Power
PO Box 511
Decatur, IL 62525

ILLINOIS POWER
An Ilinova Company

CHARLES E SCOTT CO
1417 19TH ST
GRANITE CITY IL 62040

ATTACHMENT #1
1056

Commercial Electric Service
Commercial Gas Service
Nite Lite Service

Deposit Bill Amount

Total Current Charges

Service Activation Fee - Electric

03-06-98

Service Activation Fee - Gas 03-06-98

Balance Brought Forward

TOTAL AMOUNT DUE by April 10, 1998

TOTAL AMOUNT DUE after April 13, 1998

\$ 114.89
\$ 120.81
\$ 16.23
\$ 168.33
\$ 412.26

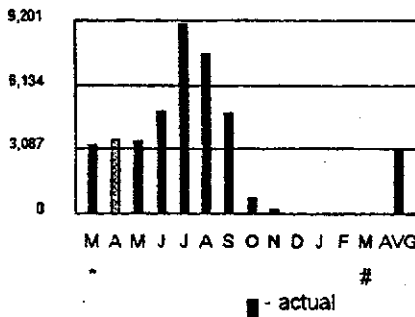
pay
✓

\$ 430.26
\$ 434.31

GET BACK TO
ATTEN 15 Mo

YOUR ENERGY USE

ELECTRIC/kwh - usage last 13 months



AVERAGES FOR
BILLING PERIOD

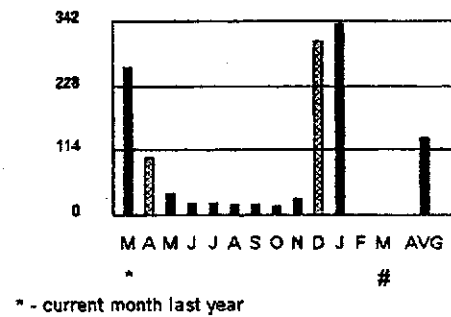
	THIS YEAR	LAST YEAR
TEMPERATURE	38	44
ELEC/kwh per Day	25	0
Cost per Day	\$5.96	\$0.00
Cost per kwh	\$0.24	\$0.00
GAS/Therms per Day	13.32	0.00
Cost per Day	\$6.05	\$0.00
Cost per Therm	\$0.45	\$0.00

Dollar amounts based on pretax figures.
Zeros indicate non-use or insufficient data.

■ - estimated

- current month

GAS/therms - usage last 13 months



BULLETIN BOARD

Please note the information on the back of your bill regarding
Underground Natural Gas Piping now in effect per Gas Compliance
Regulation.

4-11-98
3330

Fold and tear on perforation at dotted line

OFFICIAL FILE

ILL. C. C. DOCKET NO. 06-0477
Ameren Cross Exhibit No. 1

Witness

Date 3/20/07 Reporter LB

ACCOUNT NUMBER: 6179982977

CHARLES E SCOTT CO

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Fluctuating line
item off bills
after March 6

IP is eliminating its Fuel Cost Adjustment, a fluctuating line item on your bill that covers variations in IP's cost of fuel. Since September, this adjustment has been a credit of .297 cents per kwh. Beginning with meter readings after March 6, IP is reducing its electric rates to lock in a fuel cost credit of .301 cents per kwh, so your cost per kwh will be slightly lower than before. This pro-rated bill shows your electric use before and after the change.

A one-time service activation fee of \$18.00 is included on this bill. Other terms that may appear on your bill, along with information about electric and gas rates, are shown on the opposite side.

ELECTRIC SERVICE

METER#:	Current Meter Reading, 03/25/98 (Actual)		9745
55286616	Initial Meter Reading, 03/06/98 (Actual)	-	9733
	Difference		12
	Meter Multiplier	x	40
	Amount of Electricity Used In 19 Days	kwh	480
	Maximum Demand	4.000	kw
	Billing Demand Ending 03/25/98	4.000	kw On 03-25
	Distribution Capacity Ending 03/25/98	30.000	kw On 07-24

Rate ~~X~~ Cost of Electricity Used for 19 Days Ending 03/25/98

Account Charge - Below 2.4 kv - 3 Phase	\$ 55.50 x 19/30	\$	35.15
Distribution Capacity Charge	30.000 kw x \$ 1.750000 x 19/30	\$	33.25
Winter Energy Charge	480 kwh x \$ 0.063190	\$	30.33
Transformation Charge	30.000 kw x \$ 0.750000 x 19/30	\$	14.25
Decommissioning Expense Adjustment	480 kwh x \$ 0.000440	\$.21
Environmental Activities Adjustment	480 kwh x \$ 0.000100	\$.05
SERVICE BILLING SUBTOTAL		\$	113.24
Public Utility Tax	480 kwh x \$.003200	\$	1.54
Regulatory Tax	\$ 113.24 x .001000	\$.11
TOTAL COST FOR ELECTRIC SERVICE		\$	114.89

GAS SERVICE

METER#:	Current Meter Reading, 03/25/98 (Actual)		680
1TC82142	Initial Meter Reading, 03/06/98 (Actual)	-	427
	Amount of Gas Used In 19 Days	therms	253

Rate 63
Space Heat

Cost of Gas Used for 19 Days Ending 03/25/98

Account Charge	\$ 23.00 x 19/30	\$	14.57
Commodity Charge	63 therms x \$ 0.197300	\$	12.43
	190 therms x \$ 0.094700	\$	17.99
Gas Charge	253 therms x \$ 0.275800	\$	69.78
Environmental Activities Adjustment	253 therms x \$ 0.000300	\$.08
Pipeline Transition Surcharge	253 therms x \$ 0.000400	\$.10
SERVICE BILLING SUBTOTAL		\$	114.95
Public Utility Tax	\$ 114.95 x .050000	\$	5.75
Regulatory Tax	\$ 114.95 x .001000	\$.11
TOTAL COST FOR GAS SERVICE		\$	120.81

ACCOUNT NUMBER: 6179982977

CHARLES E SCOTT CO

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TE LITE SERVICE

1 - 9,400 Lumen Mercury Vapor Lamp - Area Lighting	\$	4.51
Public Utility Tax	\$.19
TOTAL COST FOR NITE-LITE SERVICE ENDING 03/23/98	\$	4.70

1 - 16,000 Lumen Mercury Vapor Lamp - Directional Lighting	\$	7.25
Public Utility Tax	\$.29
Regulatory Tax	\$.01
TOTAL COST FOR NITE-LITE SERVICE ENDING 03/23/98	\$	7.55

1 - 6,400 Lumen Mercury Vapor Lamp - Area Lighting	\$	3.85
Public Utility Tax	\$.13
TOTAL COST FOR NITE-LITE SERVICE ENDING 03/23/98	\$	3.98

MISCELLANEOUS BILLING

Contract Number: 00000001 for
This is installment 1 of a total of 3 installments.

Deposit Installment	\$	160.33
TOTAL MISCELLANEOUS BILLING AMOUNT	\$	160.33

Electric Rates

Rate 2 - Normal Residential Service

<i>Account charge, per month</i>	
Single-family residence	\$10.40
Duplex or apartment*	7.90
Three-phase service	20.45
<i>Energy charges, per kwh</i>	
Summer season	
first 300 kwh	\$.1077
above 300 kwh	.0977
Winter season	
first 300 kwh	\$.1001
above 300 kwh	.0781
space heat usage**	.0350

*Where separate meters for two or more customers are served from a single service line.

**To qualify, electric heating equipment must be permanently installed and must provide at least 50 percent of the home's heating needs. If your home qualifies but your winter season bills do not list space heat as an itemized charge, call Illinois Power at 1-800-755-3000.

Rate 3 - Demand Management Residential Service

Customers who elect to take service on this classification must continue on this rate for at least 12 months.

<i>Account charge, per month</i>	
Single-phase service	\$20.45
Three-phase service	27.45

<i>Demand charges, per kw of billing demand*</i>	
Summer season	\$12.27
Winter season	5.30

<i>Energy charges, per kwh**</i>	
used during on-peak times	\$.0411
used during off-peak times	.0311

* Billing demand is equal to the highest number of kwh used during any one hour of on-peak times during the billing period.

** On-peak times: 10 a.m.-9 p.m. weekdays, except the holidays listed as off-peak times.

Off-peak times: 9 p.m.-10 a.m. weekdays, plus all hours on weekends and these holidays: New Year's Day, Good Friday, Memorial Day (observed), July 4, Labor Day, Thanksgiving Day, Christmas Eve Day, and Christmas Day.

Gas Rates

NOTICE

Underground Natural Gas Piping

Explanation of terms

Summer Season	Summer season electric rates are in effect four months, starting with your bill for the first meter reading on or after June 15. Bills for the other eight months are at winter season rates.	Public Utility Tax	Illinois state utility tax is .03 cents per kilowatt-hour of electricity and 2.4 cents per therm of natural gas used; or 5 percent of the actual dollar amount of your bill, whichever is less.
Water Reading	We make every attempt to read your meter each month, but because of bad weather or other circumstances we may occasionally need to estimate your energy usage. If your electric and/or gas usage is estimated, it will be clearly indicated on your bill.	Municipal Tax	Some cities and towns levy municipal taxes. If your bill shows this tax, the money goes to your city.
Pro-rated Bills	Pro-rated bills result from anything other than normal monthly billings. Examples include bills for more than 35 days, less than 25 days, or rate changes.	Account Charge	Included in this fee are the Facilities Charge, and the state-mandated charges for the Supplemental Low Income Energy Assistance Fund and the Renewable Energy Resource and Coal Technology Development Assistance Fund. The Facilities charge is for the facilities necessary to provide electricity or natural gas to your home. It helps cover the cost of maintaining gas mains and electric lines, reading meters, and other basic services. It is the same each month, whether or not you use any gas or electric energy.
Levelized Payment Plan	The Levelized Payment Plan is an optional service that averages out your payments over 12 months so that your energy bills are predictable from month to month. A message in the "BULLETIN BOARD" section of each month's bill shows whether your levelized payments have been more than or less than your actual billings to date. Customers who use the plan should pay the levelized amount on their bill - not the total current charges.	Environmental Activities Adjustment	This charge covers part of the cost of environmental monitoring and cleanup of former gas manufacturing sites. Illinois Power is responsible for 25 of about 150 sites statewide. Illinois Power receives no profit from this charge.
Therm	A therm is a measurement of natural gas. One therm equals 100 cubic feet of gas, or approximately 100,000 Btu. One therm is the quantity of natural gas required to operate a typical-size residential furnace for one hour.	Decommissioning Adjustment	This amount is set aside to cover the cost to close the Clinton Power Station at the end of its service life in accordance with the Nuclear Regulatory Commission regulations. Illinois Power receives no profit from this charge.
kWh	kWh stands for kilowatt-hours, a measurement of electricity recorded by your electric meter. One kilowatt-hour, or 1,000 watt-hours, is the amount of electricity required to burn a 100-watt light bulb for 10 hours.	Pipeline Transition Surcharge	A federally approved charge to cover cost incurred by pipeline companies that supply Illinois Power with natural gas. IP receives no profit from this charge.
Late payment Charge	To avoid a late payment charge, your bill must be paid by the due date indicated. The late charge is 1-1/2 percent per month on the unpaid balance.	<div><h2>NOTICE</h2><h3>Underground Natural Gas Piping</h3><p>Illinois Power owns and maintains the gas piping up to your meter. However, any gas piping located between the meter and any gas-burning appliances is customer-owned and is not maintained by Illinois Power. For example, you may have underground piping if your gas meter is not next to your house and/or if you have a gas light, gas grill, gas pool heater, gas heater in a detached garage, or any other gas-burning appliances located away from your house or primary building.</p><p>If you have buried gas lines, they should be inspected periodically for leaks and corrosion (if the piping is metal) and should</p></div>	
Gas Charge and Fuel Cost Adjustment	The cost adjustment shown is per kilowatt-hour or therm used. These adjustments reflect changes in the cost of fuels and natural gas that Illinois Power purchases. Illinois Power receives no profit from these charges.		
Regulatory Tax	This .4 percent tax goes to operate the Illinois Commerce Commission.		

Electric Rates

Rate 2 - Normal Residential Service

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Single-family residence	\$10.40
Duplex or apartment*	7.90
Three-phase service	20.45
<i>Energy charges, per kwh</i>	
Summer season	
first 300 kwh	\$.1077
above 300 kwh	.0977
Winter season	
first 300 kwh	\$.1001
above 300 kwh	.0781
space heat usage**	.0350

*Where separate meters for two or more customers are served from a single service line.

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Rate 3 - Demand Management Residential Service

Customers who elect to take service on this classification must continue on this rate for at least 12 months.

<i>Account charge, per month</i>	
Single-phase service	\$10.45
Three-phase service	27.45

<i>Demand charges, per kw of billing demand*</i>	
Summer season	\$12.27
Winter season	5.30

<i>Energy charges, per kwh**</i>	
used during on-peak times	\$.0411
used during off-peak times	.0311

* Billing demand is equal to the highest number of kwh used during any one hour of on-peak times during the billing period.

** On-peak times: 10 a.m.-5 p.m. weekdays, except the holidays listed as off-peak times.

Off-peak times: 9 p.m.-10 a.m. weekdays, plus all hours on weekends and these holidays: New Year's Day, Good Friday, Memorial Day (observed), July 4, Labor Day, Thanksgiving Day, Christmas Eve Day, and Christmas Day.

Gas Rates

Rate #1 - Residential Service

<i>Account charge, per month</i>	
Standard service	\$10.40
Non-standard service*	25.45
<i>Energy charges, per therm</i>	
first 50 therms	\$.1425
above 50 therms	.1038

*When customer requires gas service at pressure higher than normally provided to residences.

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If you have buried gas lines, they should be inspected periodically for leaks and corrosion (if the piping is metal) and should be repaired immediately if any unsafe condition is discovered. When excavating near buried gas piping, the lines should be located in advance and the digging around the lines should be done by hand. Plumbers and heating contractors can assist in locating, inspecting and reworking your buried piping.